

## CA2104294

Publication Title:

METHOD AND APPARATUS FOR GENERATING DIGITAL, ANGLED  
HALFTONE SCREENS

Abstract:

Abstract of CA2104294

In digital halftone color printing, low spatial frequency patterning can occur due to the interaction of the overlapping angled halftone screens. The moire patterning can be minimized by automatically constructing digital halftone angled screens (110) from screen tiles (8) which are designed to minimize the low spatial frequency patterning.

In digital halftone color printing, low spatial frequency patterning can occur due to the interaction of the overlapping angled halftone screens. The moire patterning can be minimized by automatically constructing digital halftone angled screens (110) from screen tiles (8) which are designed to minimize the low spatial frequency patterning.

Data supplied from the esp@cenet database - Worldwide

-----  
Courtesy of <http://v3.espacenet.com>

*This Patent PDF Generated by Patent Fetcher(TM), a service of Stroke of Color, Inc.*